Not responsive

Emergency Response to BP Whiting Refinery Crude Oil Release, Whiting, Indiana

On March 24, 2014 EPA responded to a release of crude oil into Lake Michigan from the BP Whiting Refinery in Whiting, Indiana. Crude oil originating at the facility's 12 pipe area cooling

system flowed to the adjacent water treatment plant and into the water separator, which became oversaturated with oil and began discharging directly to Lake Michigan via the permitted National Pollutant Discharge Elimination System (NPDES) outfall. EPA arrived on scene the night that the spill was reported. At that time, there was no visible discharge of oil from the NPDES outfall to the lake. However, oil was observed in the water behind the boom, and recovery operations were being conducted in the separator unit and on the lake shore.

On March 30, 2014 35 survey points on the bottom of the cove were evaluated for submerged oil. As of March 31, 2014 there is no indication, based on the results of the survey, that there is any submerged oil in the surveyed area of Lake Michigan. As of March 31, 2014 all containment boom along the beach has been removed except for boom encircling the BP outfall.

Messages:

- EPA responded the night the spill was reported.
- EPA continues overseeing oil cleanup work coordinating closely with the U.S. Coast Guard.

Contact: Mike Beslow, Superfund Division, (312) 353-8678, beslow.mike@epa.gov